JC14 Rec'd PCT/PTO 20 JUL 2005

DRM PTO-1449 U.S. Department of Commerce ATTY. DOCKET NO. SERIA (ev. 4/92) Patent and Trademark Office

ORMATION DISCLOSURE
ATEMENT BY APPLICANT

SERIAL NOT 0 15 42 78 3 New PCT Nat'l Stage Application

(Use several sheets if necessary)

EXAMINER Supering

APPLICANT Yutaka SAITO, et al.

FILING DATE July 20, 2005 GROUP Z821

		July 20, 2						20, 2005	Unassigned						
							U.S. P	ATEN	IT DOCUME	NTS			<u> </u>		
XAMINER		DOCUMENT NUMBER								NAME	CLASS	SUBCLASS	IF APPRO	BATETE	
fun		6	5	7	3	8	7	4	06/2003	Saito et al.	_				
						·									
														·	
		ľ							*					-	
									8	·					
												, ·			
	•														
						FOR	EIGN	PATE	NT DOCUM	ENTS					
		DOCUMENT NUMBER							DATE	COUNTRY	COUNTRY CLASS SUBCLASS TRA		TRANSL	ATION	
		Т	T -	<u> </u>	T	1							YES	NO.	
<u> </u>	1	1	3	5	5	<u> </u>	3	0	12/1999	JP			_		
1	-	7	2	7	3	5	4	1	10/1995	JP				├	
		+-	├-			-				· · · · ·	 			\vdash	
		+	-			-		1		<u> </u>			 	-	
,					L	L	<u>. </u>		<u> </u>			L	<u> </u>	<u> </u>	
h.	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
100		PCT International Search Report dated April 27, 2004. T. KAWAMURA, et al.; "A Planar-Type Multi-Sector Antenna Consisting of Slot Yagi-Uda Array," IEICE B Vol. J85-B No. 9, Sept., 2002, pp. 1633-1643 with partial English translation.													
m	TEIC	EB	Vol. J	A. et 8 85-B	ai.; "/ No. 9	, Plar Sept	nar-Ty , 200	pe Mu 2, pp.	1633-1643 v	intenna Consis with partial Eng	ting of S lish tran	iot Yagi-L Islation.	Jda Afra	y," ———	
m	Y. 8	AITC), et a	l.; "Do	esign	and a	analys	is of	the Open Er	nded Diamond . translation.	Antenna	," IEICE B	Vol. J8	2-B	
	110.	.,,		,		10-10	171	pul	and midigit						
	\top					· <u>_</u>		 -							
															
						γ									

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

2/12/07

DATE CONSIDERED